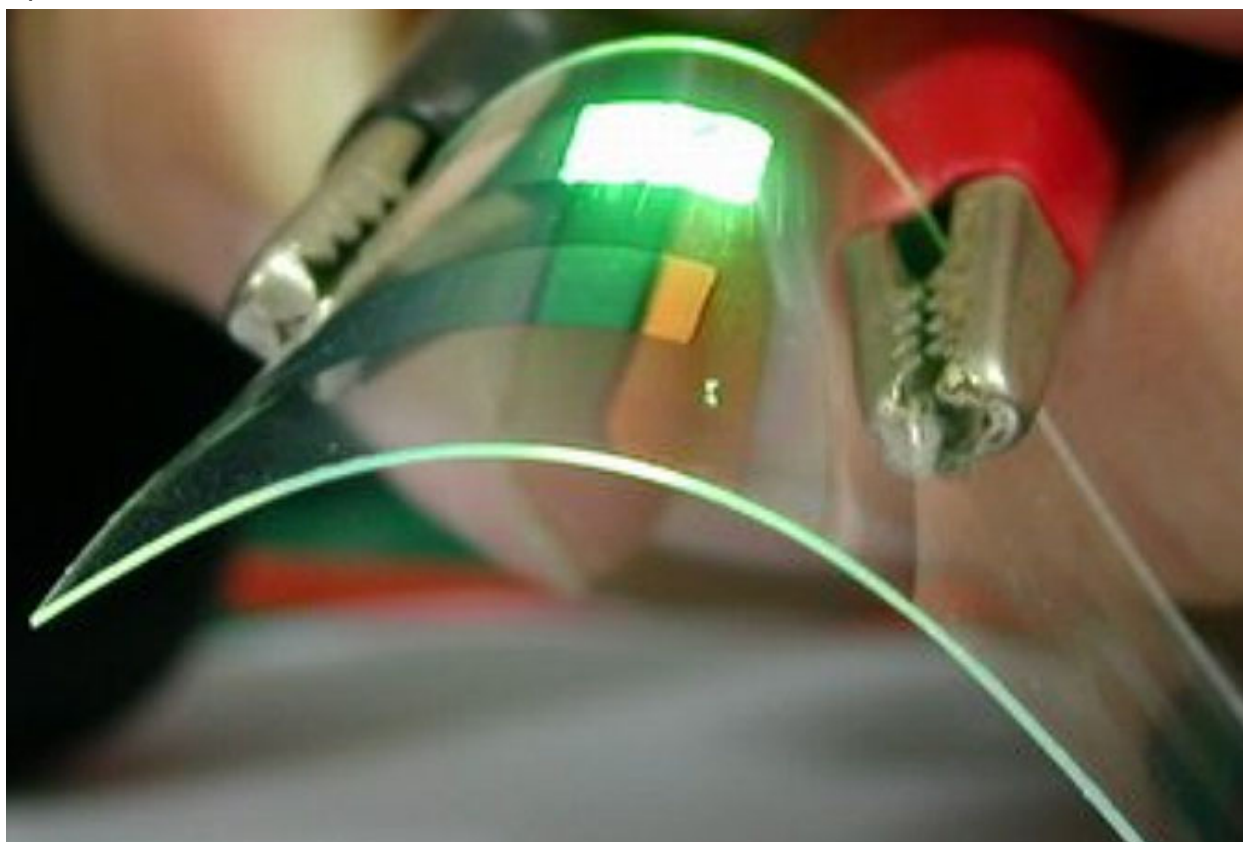


Nanotubes “line-up” to form films for flexible electronics

April 10, 2016



Nanotubes “line-up” to form films for flexible electronics

A simple filtration process helped Rice University researchers create flexible, wafer-scale films of highly aligned and closely packed carbon nanotubes.

Scientists at Rice, with support from Los Alamos National Laboratory, have made inch-wide films of densely packed, chirality-enriched single-walled carbon nanotubes through a process revealed today in Nature Nanotechnology.

[Watch the video.](#)

By Mary Beth Griggs - December 9, 2015.

